

ST. ELIAS ALPINE GUIDES, LLC **Mountaineering Equipment List**

Individual Equipment List for Lower Grade Mountaineering trips

The following is a complete list of personal equipment required for our mountaineering expeditions and courses. We do make some recommendations for particular brands or items, but if you are unsure of any items you own or intend to purchase, please contact us.

If you need to purchase items on this list, please make those purchases well in advance. While Anchorage has quality gear shops, consider them only as backup for emergency or last minute items (unless you are from Alaska), as they may not have the item you need in stock. There are no gear stores in McCarthy.

Rentals: We have a limited supply of rental equipment available. Please make arrangements with us in advance. Most outdoor stores offer rental equipment as well.

Be sure you have all of the proper equipment before coming to Alaska. If you have any questions about any of these items, please give us a call and we'd be happy to discuss it.

PACKS & BAGS

☐ Large duffel bag: 120 liters+, used primarily for transporting your personal equipment (ex:
Patagonia Black Hole Duffel).
□ Backpack: 70-95 liter internal frame pack (ex: Mountain Hardwear BMG or Osprey Aether 85).
□ Sleeping bag: Down or synthetic. Waterproof exterior fabric such as Event or Gore-tex is a plus.
Keep in mind that manufacturer's temperature ratings are subjective and serve as guidelines.
• May & June Expeditions: -15° to -30° F
• Late Season Expeditions: 0° to -10° F
☐ Inflatable pad: Full length (ex: Thermarest Prolite Plus).
□ Closed cell foam sleeping pad: Full or 3/4 length (ex: Cascade Designs Ridgerest).

I ECHNICAL GEAR
\square Ice axe with leash: 60-70cm mountaineering axe with a steel head (ex: Black Diamond Raven). A
simple leash can be made from 9/16" flat webbing.
☐ Second ice tool (optional): 50cm, hammer or adze. Contact us to see if this is necessary for your
particular trip.
☐ Crampons: 12 point steel mountaineering crampon. Avoid waterfall ice crampons with fully rigid
frames and vertical front points, as well as older crampons with leather straps. Make sure that your
crampons are compatible with your boots (ex: Grivel G12, Black Diamond Serac).

☐ Harness: Alpine harness with adjustable leg loops (ex: Black Diamond Couloir). For safety, your
harness needs to be less than 10 years old and in good condition.
□ (3) Large locking carabiners: Pear shaped biners recommended (Petzl Attache).
☐ (4) Small locking carabiners: Pear shaped biners recommended (Black Diamond Positron
Screwgate).
\square (5) Non-locking carabiners: Wire gate biners recommended (Black Diamond Oz).
□ (2) Cordelettes: 6mm or 7mm nylon static cord, each 5-6m (15'-20') in length.
□ Extra rigging: Bring 30' of 5 to 6mm cord or 9/16" tubular webbing.
☐ Climbing helmet: Needs to be climbing specific (ex: Petzl Elios).
☐ Transceiver: Modern, single frequency [457 khz] transceiver, preferably less than five years old. A
digital 3-antennae model is highly recommended (ex: BCA Tracker 2, Mammut Pulse Barryvox, Peips DSP).
□ Shovel: Lightweight avalanche shovel with metal blade. Extendable handle recommended. (ex.
Black Diamond Transfer 3, Voile Telepack).
☐ Probe: Dedicated probe, ski pole probes are not sufficient. (ex. Black Diamond Quickdraw Tour
Probe 280, Ortovox 240 HD PFA).
OTHER GEAR
□ Poles: Ski poles or trekking poles with powder baskets (ex: Black Diamond Traverse).
□ Snowshoes: (ex: MSR Denali Evo Ascent).
☐ Skis with touring boots & bindings: Possible alternative to snowshoes depending on your trip
Please call us to talk about the options.
<u>FEET</u>
☐ Mountaineering boots: Arguably the most important piece of gear on this list, boots can be a
deciding factor in the success of an expedition. It is important that your boots are specifically designed
for mountaineering with a fully rigid sole and ample insulation. A warm double boot with a removable
liner is essential (Plastic: Scarpa Inverno with High Altitude Liner, Hybrid/Leather: La Sportiva
Spantik or Baruntse).
Fit: Different manufacturers model their boots on different lasts (molds). In choosing boots to
purchase or rent, make sure you try on boots from more than one company. First and foremost
your decision should be based on fit. Err on the roomy side, and consider sizing up a half or
whole size.
Types: Plastic boots have long been the standard for mountaineering – they're warm, durable,
and economical. Modern hybrid/leather boots offer the same level of warmth with increased
range of motion and lighter-weight; however they tend to be more expensive and are not quite
as durable.
□ Overboots (optional): <i>Provide extra warmth on a cold summit day (ex: Forty Below K2 Superlite).</i>
☐ Gaiters: Provide a clean interface between our pants, boots, and crampons (ex: OR Crocodile).

□ Socks: Bring at least four pairs of socks (wool or synthetic) that work well with your boots. Keep in mind that warmth comes from good circulation, not necessarily heavy socks. Your boot liners provide most of the insulation. If you're boots are roomy, choose a heavier sock. If you don't have much extra room in your boots choose a medium sock. Liner socks are a matter of preference – they work well for some people but may cause problems for others.
□ Camp booties: Allow us to give our feet a break from boots when hanging around camp (ex: Forty Below Camp Booties).
Below Camp Bootles).
HEAD
☐ Sunglasses: Glacier glasses or dark tinted wrap-arounds, should have full UV protection. Bring an extra pair.
☐ Goggles: Preferably with low light lenses (amber or rose) and UV protection.
□ Warm hat: Fleece, wool or synthetic.
□ Sun hat: Baseball cap, visor, etc.
□ Buff (optional): <i>Versatile protection from the sun, cold, and wind.</i>
☐ Face mask, neck-gator, or balaclava: For warmth and skin protection on very cold days. A fleece
hoody with face protection (Black Diamond Coefficient Hoody or Patagonia R1 Hoody) can suffice.
HANDS
☐ Light glove: Fleece, softshell, or synthetic liner glove.
☐ Medium glove: Should be a wind and water-resistant winter glove (Black Diamond Legend Glove).
☐ Heavy gloves or mitts: For very cold days, and as emergency backups to our other gloves (Black
Diamond Guide Glove or OR Alti Mitten).
<u>UPPER BODY</u>
There are many possible layering combinations for your upper body. The goal is simply to have a
system that is functional in a wide range of weather conditions, from extreme cold to intense heat,
strong wind, heavy rain and snowor beautiful sunny weather.
□ Sun shirt: Short or long sleeved, light synthetic fabric (ex: Patagonia Sun Hoody or Mountain Hardwear Canyon Shirt).
□ Baselayer top: Light to medium weight synthetic fabric, long sleeved (ex: Patagonia Capilene 1 or
2 or Merino Wool).
☐ Lightweight insulating layer: Light fleece or synthetic layer (ex: Patagonia R1 Hoody).
□ Softshell or fleece jacket: Great outer layer for cold or windy conditions (ex: Patagonia
Ascensionist Jacket).
☐ Lightweight down or synthetic insulated jacket (optional): Lightweight and compressible (ex.
Patagonia Nano Puff or Black Diamond Stance Belay Jacket).
☐ Shell jacket with hood: Gore-tex or equivalent lightweight waterproof fabric.

□ Personal prescription medications: <i>Please discuss these with us. Beyond any medications you may</i>
be taking, we recommend having the following with you: Tylenol 3 (pain-killer), Acetazolamide
(Diamox) for expeditions above 16,000'.
OPTIONAL ITEMS
□ Ear plugs
☐ Sleeping mask
☐ Reading material: Books, magazines.
☐ Journal w/pencil
□ iPod
☐ Pee bottle: Clearly marked! Preferably a different shape from your water bottle.
☐ Female urination device: <i>Only recommended if you've used one successfully prior to your trip.</i>
"They can be great, and they can be a disaster" –Female SEAG Guide.
□ Compass/GPS
□ Binoculars
☐ Extra batteries

GROUP EQUIPMENT

We will provide all necessary group equipment for you trip such as tents, stoves, ropes, and rescue gear.